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Email: oseicorp@msn.com
Web: www.osei.us

Vetting Of OSE II for the BP Deep Horizon Spill of 2010

1. EPA placed OSE II on the EPA NCP list again after updating our NCP test which was reran at Louisiana State University in the spring of 2009. This gives a product the legal right to be used on oil spills on US navigable waters. The OSEI Corporation web site at www.osei.us once on the site click on the icon moving across the page that looks like a flower, this will redirect you to the EPA web site and the NCP listing of OSE II along with the LSU test.

2. A.G. Crowe and several other state Senators after seeing a demonstration of OSE II on the State Capital lake stated they wanted OSE II to go through Governor Jindal's fast track review so OSE II could get used on this BP Deep Horizon spill. These pictures will soon be on the OSEI Corporation web site.

3.From: Chris Piehler <@LA.GOV>

Date: May 5, 2010 8:30:20 PM CDT

To: "@scgllc.org" <@scgllc.org>

Subject: Re: Can you give us a status

The assignment to evaluate the use of OSEII has been given to the Academic Advisory Panel led by the Office of Coastal Protection and Restoration. I expect to speak of this at tomorrow's daily 9am call.

4. Governor Jindal's fast track review headed up by Dean Mallory of Lafayette University with academia from LSU, Tulane, Louisiana State department of Environmental Quality associates reviewed OSE II's documented testing, the recent LSU test with OSE II for the EPA NCP list, and concluded OSE II had merit and they alerted Governor Jindal of this fact that OSE II had merit, and he could move forward with OSE II.

5. Governor Jindal had Louisiana Department of Environmental Quality meet OSE II officials at Shell beach to fly out to the Chandelier Islands for a demonstration, that US EPA halted from a call through Dwight Bradshaw of LA DEQ.

6. At Shell Beach a demonstration for Parish President Graig Tafaro, and LA DEQ with ABC 26 news filming the demonstration on US Navigable waters, saw a demonstration of OSE II and went to the Federal On Scene Coordinator to get the FOSC to allow the fisherman of St. Bernard Parish to allow them to use OSE II for the BP Deep Horizon Spill. The EPA said no. The Video is on the OSEI Corporation web site.

7. Senator A.G. Crowe, after seeing OSE II clean up oil on the LA Capital lake, and learning of the successful review by the state of Louisiana in regards to all of OSE II's technical information, which the fast track panel stated that OSE II had merit; and then seeing the ABC 26 news demonstration for Parish President Graig Tafaro of OSE II cleaning up a mixture of oil and diesel fuel on US Navigable waters, Senator Crowe sent a formal request letter to the EPA/RRT VI for approval, for the use of OSE II on the BP spill. The Senator's letter was ignored, or not acted upon.

8. > Date: Mon, 10 May 2010 11:31:08 -0500

> Subject: Re: OIL SPIII Eater II, EPA APPROVAL ILTR, listed on NCP, with overview of oil spill event

> From: @lsu.edu

> To: @gmail.com; @mcema.net; cityo@yahoo.com; @msn.com; @.com; @senate.gov; @.senate.gov; @.senate.gov; @mail.house.gov; @.house.gov; @LA.GOV; @noaa.gov; @mobile-county.net

> Re: OIL SPIII Eater II, EPA APPROVAL ILTR, listed on NCP, with overview of oil spill event

> David,

> This idea has been submitted to the energy industry task force team that is considering technical ideas and innovations.

>

> Robert R. Twilley

> Professor, Department of Oceanography and Coastal Sciences, LSU

> Senior Science Advisor, OCPD

5/16/10

lmj1944@cox.net

9.

Find email

[Add to contacts](#)

To @la.gov

Fro 1944@cox.net
m:
Sen Sun 5/16/10 7:47 AM
t:
To: @la.gov

Thanks for stopping to talk with me in the legislature on last week. I was very glad to know that the administration is responding to those persons who have brought forth products which might help with the situation in the Gulf. I was especially glad to hear that the information I sent to you was being sent to the RT and then to the NRT. Of course I am aware that this is a process and must go through the steps required, however if there is a way to move quickly I would appreciate it. This morning I learned that the oil is now being dispersed and sunk. Hope this is a viable solution.

Again, thanks for your response and help, I will be in the legislature for sure on Tuesday, but may be there on Monday, when I am there I will talk further about this issue.

--

Linda M. Johnson

10. OSE II was demonstrated at Grand Isle, and after OSE II cleaned up the BP oil with dispersant associated with it, the homeowners were requesting BP contractors at the site to use OSE II. The Video is on the OSEI Corporation web site.

11. From: info@labeoc.org

Date: May 11, 2010 4:57:09 PM CDT

To: info@labeoc.org

Subject: Gulf Oil Spill emergency response thank you

Thank you for your proposal to assist in the Gulf Oil Spill emergency response. In order for your proposal to be forwarded to BP and evaluated, please provide details of your proposal by following the web link below and completing a short form (which

should take an average of 5 to 15 minutes).http://www.labeoc.org/LaBEOC/offering_creation/visitor/create_offering_visitor.aspx

Based on the information provided and the need for the proposed service, someone will get back to you if further information is needed. Thank you, Louisiana Business Emergency Operations Center (LABEOC) Team

11. In Mobile Alabama Kevin Barbier met with Apex environmental and after a demonstration, Apex environmental was trying to get a contract to apply OSE II through Alabama Department of Environmental Management, Waste Management.

12. Mark Vanhaverbeke of the US coast Guard sent an email asking The OSEI Corporation to meet him

Date: Mon, 31 May 2010 23:30:37 -0400

> From: @uscg.mil

> To: @msn.com

> CC: @uscg.mil; @uscg.mil

>

> Steven: I once again discussed Oil Spill Eater II with federal and state advisors, ensuring they understood its capabilities and benefits as a primary response measure. We are discussing how we might frame a reliable, controlled test of various products to help make informed go/no go recommendations based on measured performance and impact. RRT6 approval will be required.

>

> Incidentally, the quotation at the beginning of your recent Grand Isle video is incomplete. Any product that will get into the public water, whether from public or private property, must be part of the approved response. Private property owners may not spray Oil Spill Eater II on shoreline subject to tidal washing.

> R/Mark

The remark above is indicative of Coast Guard, EPA and federal government officials viewpoint. This statement kind of says, I do not care, and I am not happy you have a

solution to this catastrophic event, I am more concerned with a regulation/law that says you need approval.

5/31/10

11. Reply
 Reply all
 Forward
 Delete
 Junk
 Mark as unread
 Mark as read
 Delete all from sender
 Print message
 View message source
 Show message history
 Show details

VanHaverbe ke, Mark

VanHaverbeke, Mark @uscg.mil

Send email

Find email

View details

To stevenosei@msn.com, davidfakouri@gmail.com, Kevin Barteir

Mr. Pedigo: I'll reconnect with the primary advisors and ensure they understand the first response capabilities of your product as your have represented them.

I waited until 9 PM by the phone at which David called me at 7:30 PM. The correct number is 713 4.

R/Mark

Mark VanHaverbeke
USCG R&D Center
Deepwater Horizon Response
Houma ICP
Environmental Unit

12 . A Mississippi Licensed engineer Terry Moran performed a marsh test with OSE II. Mr. Moran extracted a section of marsh grass that was contaminated with the BP dispersed oil. The contaminated marsh grass was placed in a container along with Gulf of Mexico ocean water, OSE II was mixed and applied. He stated the spell was very strong initially and then dissipated. The oil lifted as prescribed, and in 13 to 14 days the dispersed oil had been remediated to CO2 and water. Mr. Moran presented the results to Mississippi DEQ officials as well as to senator Gollot, which caused Senator Gollot to set up a demonstration of OSE II on sandy beach and a marsh area at Waveland Beach Mississippi. Mr. Morans OSE II demonstration results were presented to Henry Folmar of MDEQ as well to help get OSE II requested for use on the BP spill by Senator Gollot.

13.

From **David Fakouri** (@scgllc.org)
m:
Sen Mon 11/01/10 2:11 PM
t:
To: 'steven pedigo' (@msn.com)

-----Original Message-----

From: David Fakouri [mailto:scgllc.org]
Sent: Saturday, June 19, 2010 2:58 PM
To: stevenosei@msn.com

Subject: Advocote for use. FYI

Wendle Curole with south lafourch levee district will be requesting utilization of Osei based on my information and discussions.

He just called me and advised me that he will request it's use

David Fakouri

Fakouri & Associates

Strategic Consulting Group

Fakouri Mortgage

La Economic Foundation BCCI. FCCI

14. A demonstration for Senator Gollot of Mississippi with Henry Folmar of Mississippi Deq along with EPA officials from Region IV RRT and filmed by WLOX . The demonstration was conducted at Waveland beach Mississippi. OSE II was applied to a sandy Beach area, and a marsh area. Within minutes of applying OSE II the oil lifted off the sandy beach, and left the area clean of oil. Within one hour after application of OSE II to the marsh grass area the oil had lifted off the marsh grass,

and broken up. The grass remained stained but was free of oil. Two weeks after applying OSE II, the marsh grass showed no signs of dying off, or decaying. Senator Gollot based on the demonstrations results sent in writing a request to the RRT IV requesting the use of OSE II for the BP spill. Senator Gollots letter of request was ignored. The demonstration is on the OSEI Corporation web site.

15.A demonstration for Bruce freeman of the Alabama Department of environmental management was performed at an ADEM facility. Before the demonstration was performed Mr. Freeman wanted to make sure of the mechanisms of OSE II and he became impressed, with the fact that OSE II emulates mother nature, and he stated that OSE II is the only chemical product he has seen that he would even consider. Mr. Freeman also stated that he had "Called the US Navy and they relayed to Bruce the fact that they have used OSE II for years, and OSE II works great, the Navy also stores OSE II on vessels, and they use it in their bilges as well". Bruce originally stated that the state would only use OSE II on the beaches if the demonstration proved OSE II performs as stated by the OSEI Corporation. In a 2 foot by 4 foot container, sand from Alabama beaches was spread out evenly, and approximately 20 tar balls from Dauphin Island were across the sand. OSE II was then mixed and applied to the tar balls. Ocean water from near the same area the tar balls were collected was added, and the container was rocked back and forth to mimic wave action. When the tar balls started breaking up Bruce became very impressed. Bruce then stated not only could the state of Alabama use OSE II on the sand, with the way OSE II lifts the hydrocarbons and breaks down the adhesion properties, OSE II could be used several feet out into the ocean to prevent the beaches from becoming re-contaminated. Bruce was very impressed, and stated once BP quits cleaning up their beaches the state of Alabama would use OSE II. The demonstration is on our web site.

16.Senator Hank Irwin after being given a report on OSE II's successful demonstration for Bruce Freeman of ADEM, and having been presented the volume of information in regards to OSE II, sent a formal request letter to the RRT IV for the use of OSE II, for BP Deep Horizon spill.

17.A demonstration was performed for the Destin City council in Destin Florida, at city hall. The city allowed OSEI associates to collect sand and Gulf water from one of their beach areas that directly interface's with the main Gulf waters. Two 2 foot by 4 foot containers were set up with Destin sand sloping down from left to right. A presentation of how OSE II works for the Destin city council including the mayor. The entire council then moved to the back of the room where the Destin sand was covered with tar balls in both containers. OSE II was mixed and applied to the tar balls in one container, and not the second container, it became the control. Gulf water was then applied to both containers, and the containers were rocked to mimic wave action. Within minutes the council and mayor saw the tar balls in which OSE II had been applied start breaking up. In thirty minutes the tar balls were coming apart and plastic from absorbent or protective pom, poms started becoming noticeable. The Council and Mayor were very impressed! A news paper reporter

wrote this into his next column, and a few days later the Destin City council voted to purchase and use OSE II.

18. A second demonstration for Senator Gollot with Mississippi MDEQ, after shrimpers went out and brought in a catch covered in oil was requested by Senator Gollot for the Mississippi Department of Marine resources, was requested. The OSEI Corporation searched for a site and came up with Pass Christian Harbor in Mississippi, which contained a significant area of marsh easily accessed by a pier, and a road. There was fresh oil come in everywhere into the harbor. While determining the area and working out the logistics, the Harbor Master asked how and where OSE II could be used. Once we let him know that OSE II cleans up bilges he wanted a demonstration. The Harbor Master took us to a shrimp boat that had about 3 gallons of heavy waste oil and fuel setting in the bilge. There was a rope and some cloth in the bilge saturated with oil as well. Kevin Barbier demonstrated how to mix OSE II in the back pack sprayer, and then applied OSE II to the bilge. Kevin stated the shrimp boat owner should let OSE II set in the bilge for a couple of hours before testing. The OSE II was let set in the bilge for 24 hours and when the shrimp boat owner and the Harbor Master went to test the bilge water they were amazed at how well OSE II breaks down the oil and fuel in the bilge water. Once Kevin had finished applying OSE II in the bilge of the shrimp boat, the Harbor Master asked to see OSE II applied to the fresh oil with dispersants on the water in the Harbor. The Harbor Master stated there was an area where the booms had broken that he wanted cleaned up for protection of the sensitive controls near this area. Once again Kevin mixed OSE II and Gulf water in his back pack sprayer and applied OSE II to the oil that was saturated with dispersants applied OSE II. The Harbor Master and three of his assistants watched with amazement at how fast OSE II started breaking up the oil and reducing the adhesion properties to the extent the oil would not even stick to the absorbent booms. Within minutes the oil was partitioned to the point it had disappeared. It was pointed out to the Harbor Master that where OSE II had been applied to the oil, the oil would no longer adversely affect the environment, but the oil's total conversion to CO₂ and water would take a few days. The Harbor Master and his associates have requested OSE II to be used, and in the case of Bilges OSE II is being utilized.

19. On approximately June 10, 2010 The OSEI Corporation received a request to submit a white paper for review to determine if OSE II is a viable response product for the BP Deep Horizon spill. On July, 10 2010 the OSEI Corporation received a letter from Coast Guard Headquarters

U. S. Department
of Homeland Security
**United States
Coast Guard**

Commanding Officer
U. S. Coast Guard
Research and Development Center

1 Chelsea Street
New London, CT 06320
Staff Symbol: Contracting Office
Phone: (860) 271-2807



U. S. Department of Homeland Security

United States

Coast Guard

Commanding Officer 1 Chelsea Street

U. S. Coast Guard New London, CT 06320

Research and Development Center Staff Symbol: Contracting Office

Phone: (860) 271-2807

July 10, 2010

OSEI Corporation

P.O. Box 515429

Dallas, TX 75251

Attn: Steven Pedigo, President/Owner

"DEEPWATER HORIZON RESPONSE BAA HSCG32-10-R-R00019, TRACKING #2003954

We are pleased to inform you that the initial screening of your White Paper submitted under Broad Agency Announcement (BAA) HSCG32-10-R-R00019 has been completed. It has been determined that your White Paper submission has a potential for benefit to the spill response effort.

Your White Paper has been forwarded to the Deepwater Horizon Response Federal On-Scene Coordinator (FOSC) for further action under its authority. Subject to the constraints and needs of the ongoing oil spill response, you may be contacted by the FOSC or the responsible party. As identified in the BAA, there is no guarantee of a contract award. We appreciate your interest in supporting the Deepwater Horizon Response effort.

Contracting Officer /s/
USCG R&D Center

The Federal On Scene Coordinator never responded to enquiries from the OSEI Corporation, and BP was never allowed to use OSE II

20. On July 11, the EPA issued a letter to Governor Jindal in response to the use of bioremediation. The letter defined bioremediation and stated the failures the EPA had experienced with bacterial products, and how fertilizers are acceptable, however they have very limited application. The paper absolutely made the case for the use of OSE II when it discussed a product with surfactants, and how they need to be monitored, and in a later paragraph stated the weathered oil would be difficult to breakdown which in essence is stating the weathered oil would require a product that would have the capabilities of breaking up the longer chain hydrocarbons normally associated with weathered oil. The response letter from the OSEI Corporation was widely accepted by LA DEQ, and presented to the US EPA and they never responded.

21. Just Before July 11, 2010 Sanford Phillips of LA DEQ made a formal request to the RRT VI for the approval of OSE II and were denied, and were given the EPA Bioremediation letter sent to Governor Jindal on July 11.

22. Sanford Phillips, and Bo Brock after more review of OSE II and other products, and after having the lead chemist for LA DEQ Dr. Robinson review and discuss OSE II with Steven Pedigo (of which Dr. Robinson stated, if he were going to invent a product for oil spill response it would be OSE II), he was so impressed with the mode of action and mechanisms of OSE II) to the NRT the National response Team, and was other products were turned down due to them not being on the NCP list, however OSE II was just denied with out reason.

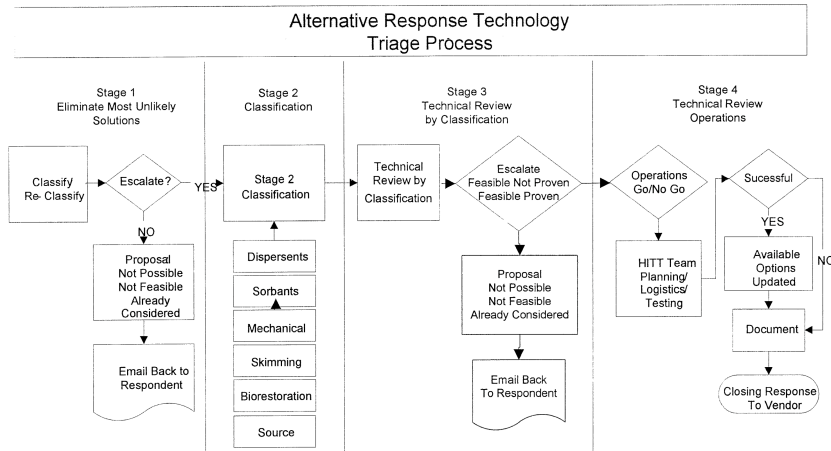
This next section will present the vetting process with BP, however keep in mind BP was denied the ability to use OSE II on June 3, 2010 by the US EPA.

23. Yes that is correct Michael...our Greg Hussman and his Bio team is leading this effort in ARTs **Mike Cortez** Technical Manager Alternative Response Technology (ART) Team BP Horizon Call Center--Westlake 3--Houston, Tx 281 cell 832

From: Brien,
Michael P **Sent:** Sunday, June 13, 2010 5:30 PM **To:** @aol.com;
@msn.com **Cc:** Cortez, Michael J; Robert Acker **Subject:** Next
Steps **Importance:** High Dennis and Steven, Mike Cortez is initiating
reviews of bioremediation agents. You may follow up with him on next
steps. Good luck.

Mike << File: Michael Brien.vcf >>

Thank you for your Alternative Response Technology submittal. To date BP has had a team of engineers reviewing and processing thousands of submittals, and we are in the process of testing several technology ideas that have been submitted. We have set up a four stage process to review and move forward or reject each submittal.



During each stage your submittal will be classified as:

- Waiting to be processed
- Not Possible
- Not Feasible
- Already Planned
- Feasible, Not Proven
- Feasible, Proven

You are receiving this notification because your proposal has been classified and escalated to the 3rd Stage for technical review by BP subject matter experts. Should your proposal be considered to be Feasible, Not Proven or Feasible, Proven, it will be escalated to the 4th Stage for final review and possible testing at which point you will be contacted for further information and discussion of testing protocols.

Regards

Michael J. Cortez

Technical Manager
The Alternative Response Technology Team

Status of OSEII Evaluation

24.

From: **Hussmann, Greg** (@bp.com)

Message:

Sent: Fri 6/25/10 9:01 AM

To:

steven pedigo (@msn.com)

Cc: Dennis Marketic (@aol.com)

Mr. Pedigo

I am the Technology Manager for BP's Remediation Group and also part of the team which is evaluating Bioremediation and Chemical Additive ideas for use in the Deep Horizon Oil Spill. Thank you for all the information you have provided regarding OSEII. OSEII has already been assigned a level 3 priority and will be assessed in the coming weeks by our newly forming Bio Strike Team. This team is comprised of experts from BP, USCG, OSPR in California and Academics. They will evaluate the effectiveness of OSEII and other similar agents ranked at level 3 priority. Only a small percentage of ideas received are assigned a level 3 priority so please rest assured we are seriously considering use of OSEII.

It is important to note that many factors control the ultimate use of any biological or chemical agent. These include:

1. Effectiveness versus alternatives - We are aware OSEII has both surfactant and bionutrient properties. Its overall oil degradation effectiveness versus other level 3 biological and chemical agents will be determined by the Bio Strike Team.

2. NCP listing or EPA approval - OSEII is currently on the NCP list of approved bioremediation spill response agents and as such will be considered for use in that product category. We appreciate your perseverance in communicating the benefits of OSEII across BP and the agencies involved in the spill response. Please be assured that all your correspondence and information on OSEII are in the hands of the appropriate team. At this point we need to let the team do its job and we appreciate your patience during this time. If the Bio Strike team needs additional information to complete its level 3 assessments, they will contact you directly

Regards, Greg Hussmann

Manager - Remediation Engineering and Technology

25. This information is from British Petroleum for the field trial of OSE II for BP Deep Horizon spill in the Gulf of New Mexico the spring, summer, and fall of 2010

This is an email sent to the OSEI Corporation from Dr. David Tsao, alerting the

OSEI Corporation, Mr. Pedigo that BP had reviewed OSE II and had chosen OSE

II to do a laboratory test at LSU, and a field demonstration with testing in the

marsh at Bay Jimmy Louisiana. The email was copied and pasted with the 2

attachments in its entirety to this word document.

Steven Pedigo

8/27/10

[Reply](#) ▼

Reply

Reply all

Forward

Delete

Junk

Mark as unread

Mark as read

Delete all from sender

Print message

View message source

Show message history

Show details

Dr. David Tsao British Petroleum

Dr. David Tsao British Petroleum

Send e-mail

Find e-mail

View details

To oseicorp@msn.com

Hotmail [Active View](#)

2 attachments (total 105.5 KB)

[Lab Exp P...doc](#)

[Download](#)(42.0 KB)

[Draft Fie...doc](#)

[Download](#)(63.5 KB)

Mr. Pedigo,

This note is to inform you that your product, Oil Spill Eater II, has been

evaluated by a specialized team set up by the Alternative Response

Technology (ART) program in response to the MC252 spill.

This specialized BioChem Strike Team (BCST) is comprised of experts

from USCG, BP, LSU, LDEQ, OSPR (California), EPA, NOAA, and highly

experienced oil spill response consultants.

The BCST has determined that your product warrants further testing to

determine its efficacy to address this specific oil in this specific

environmental, climate, and ecological conditions.

Your product will be tested in the laboratory at LSU and in the field to

remediate the stranded oil recovered from marshes that has resulted from

this incident.

The general protocols developed for the laboratory studies and field testing

in the marshes are provided below.

<<Lab Exp Protocol 100824.doc>> <<Draft Field Trial Protocol

100824.doc>>

The BCST formally requests sufficient samples of your product for the

tests to be delivered to Louisiana State University, c/o Dr. Ralph Portier.

Full address below.

In addition, the BCST requests the following supplemental

information*, by

return email to me:

- as much information as possible on the composition of the product

(recognizing limitations on disclosing proprietary formulations)

- recommended quantities or target concentrations of your product on a

per mass of oil, and/or per unit area basis; please see protocols to calculate

- detailed description of any other procedures or additions needed for your

product (e.g. preparation steps, other amendments if not included in the product already)

- recommended method of application of all constituents (product and other amendments, if applicable)

- all relevant MSDS documents

- recommended frequency of application

- holding conditions needed for storing your product

*** Please note that unless otherwise directed, product procedures outlined**

in the August 23, 2010 edition of the National Contingency Plan Product

Schedule Notebook will be used.

Regards, and thank you for your interest and support in addressing the

Deepwater Horizon spill event.

David Tsao, Ph.D

BioChem Strike Team Leader

BP Remediation Management

Remediation Engineering and Technology Specialist

Delivery Address:

Dr. Ralph J. Portier

**Distinguished Professor of Louisiana Environmental
Sciences**

School of the Coast & Environment

Louisiana State University

1165 EC&E Bldg

Baton Rouge, LA 70803

LSU Office: Direct (225)- Fax - Lab -

Cell: (225)-

<http://www.environmental.lsu.edu/portier.shtml>

E mail: [@lsu.edu](mailto:rlportier@lsu.edu) or [@lsu.edu](mailto:rlportier@lsu.edu)

To see our manual and web site on disaster preparedness:

**"Veterinary Hospital & Clinic Disaster Preparedness &
Response"**

<http://www.vepr.lsu.edu/>

Dept Web Site:

<http://www.environmental.lsu.edu/index.shtml>

School Web Site: <http://www.sce.lsu.edu/index.shtm>

FEDEX and UPS Address:

1273 Energy Coast & Environ Bldg

Dept. of Environ Sciences

ATN: Dr Portier

Louisiana State University (LSU)

Baton Rouge, LA 70803

Dept Ofc: (225)-578-

26. Subject: RE: OSE II from THE OSEI CORPORATION

Date: Sat, 19 Jun 2010 02:15:41 +0100

From: @bp.com

To: D@aol.com; @msn.com

CC: @bp.com; @bp.com; @bp.com; @sbcglobal.com; @bp.com;

@bp.com; @uk.bp.com; stevenosei@msn.com; @uscg.mil; @bp.com

I will make sure that your comments and concerns are forwarded to the technical team that will conduct the problem specific lab and field testing

that is required of chemical and biological products before recommendations are made to the RRT for application. I cannot tell you what the results of this groups testing will be in regard to where the application of OSE II makes sense.

I understand your interest in application of OSE II to this problem. OSE II is getting fair consideration along with all the potentially applicable NCP listed products. We are being as careful as possible to make certain that all NCP listed and potentially viable chemical and biological based products are reviewed and tested in a fair and unbiased fashion.

Thank you. I appreciate your desire and efforts to help us solve the problem at hand.

Mark Adamski
BP America
mark.@bp.com
O +1 (281)
M +1 (832)

Subject: RE: OSE II from THE OSEI CORPORATION Date: Wed, 16 Jun 2010 16:00:51 +0100 From: @bp.com To: @msn.com
Thank you Mr. Pedigo.

OSE II will be considered for use as an enhanced biological spill clean-up technology.

Mark Adamski BP America

@bp.com O +1 (281)

Summation as of 10/31/2010

The OSEI Corporation has performed over 14 demonstrations for EPA, State officials, legislators, and regulators, Parish Presidents, city's, home owners, engineers, and scientist. OSE II has been requested for use 10 times by 1 Governor, three state senators, 1 Parish President, The US Coast Guard, 1 city, La Deq at least two times, 1 city, and at least 1 home owner. This includes the responsible party BP two times, once in the time period from May 21, 2010 to June 3, 2010, and now through BP Bio Chem Strike Team.

This information coupled with 21 years of use by all 5 branches of the US military, along with the over 14,000 spills clean up around the world for the last 21 years, allows the overwhelming conclusion this is the product that should be used on the BP spill or for any spill for that matter.

Steven Pedigo

Chairman/CEO OSEI Corporation